

CURVE DATA					
P.I. STATION	Δ	RADIUS	TANGENT	LENGTH	BK. TANGENT BRG.
ML 219+51.85	03°57'24" RT.	11663.00'	402.87'	805.43'	S 76°05'17" E

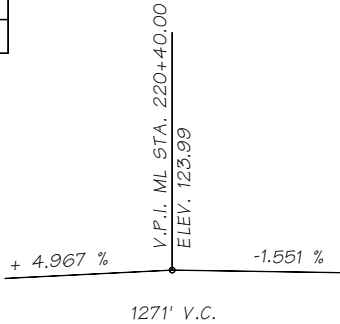
NOTES TO REGION

1. IT IS UNDERSTOOD THAT TYPE, SIZE, AND LOCATION (TS&L) HAVE NOT YET BEEN FINALIZED FOR THE FOLLOWING ITEMS. IT IS ASSUMED THAT THEY WILL BE FINALIZED AND PROVIDED EARLY DURING FINAL DESIGN. DO YOU CONCUR?
- LUMINARIES AND OTHER LIGHTING

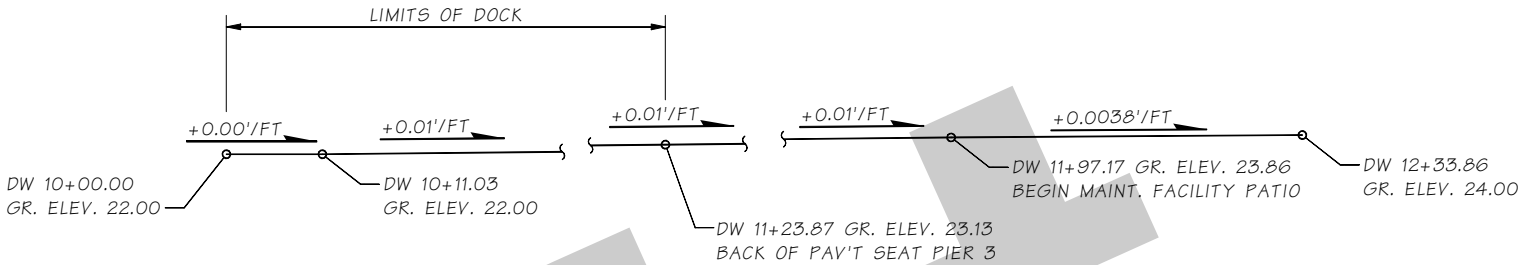
- R/W LINES

- LOCATIONS OF BOREHOLES

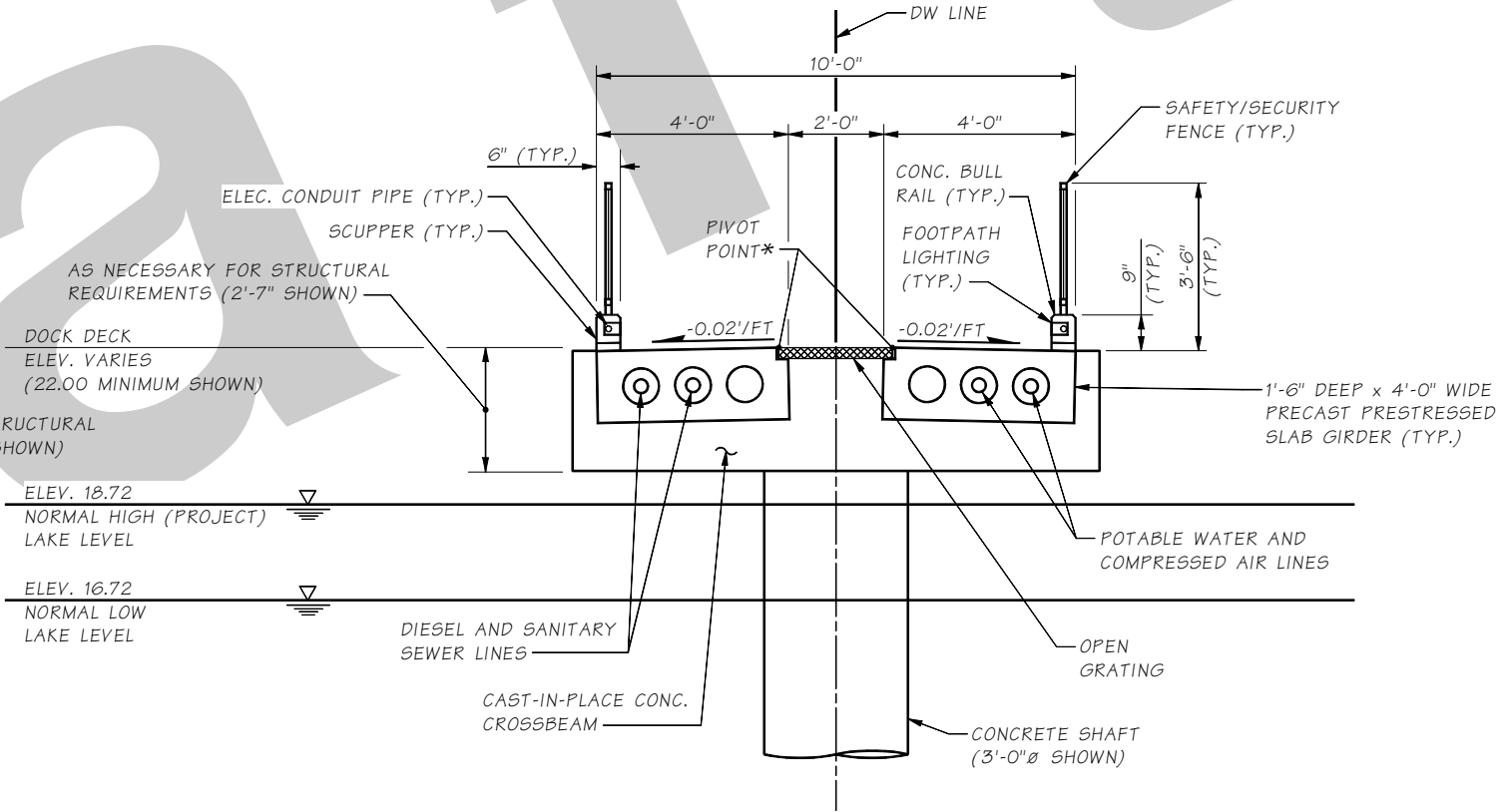
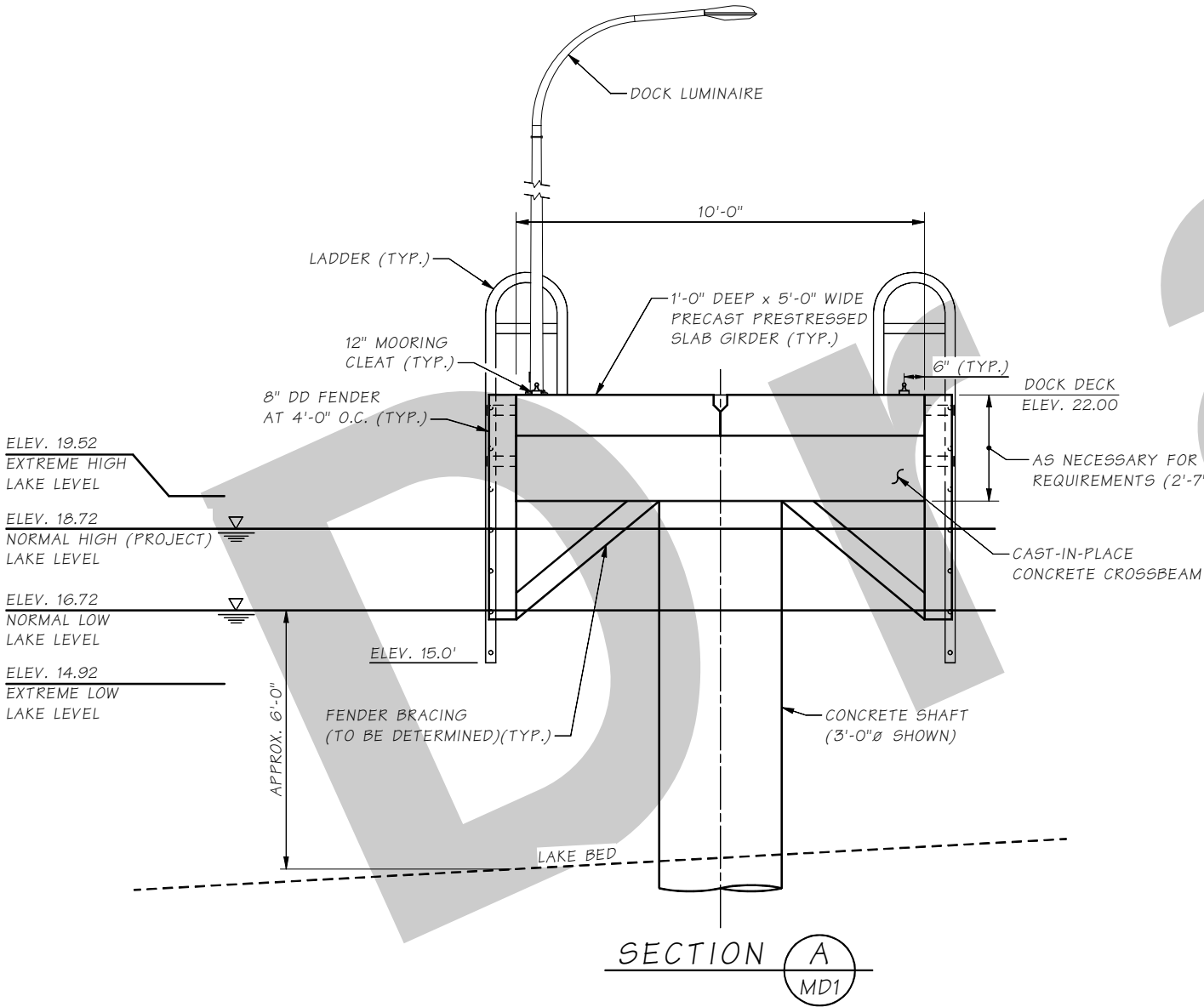
- RIPRAP/ SLOPE PROTECTION
2. COORDINATION OF ARCHITECTURAL DETAILS WITH THE URBAN DESIGN TEAM IS REQUIRED DURING FINAL DESIGN.



ML LINE PROFILE



DW LINE PROFILE



- NOTES:
1. THE DOCK SHOWN IS CONCEPTUAL. THE CONFIGURATION IS STILL IN PROGRESS.
2. SUBSTRUCTURE DIMENSIONS ARE APPROXIMATE.

SECTION B MD1

Bridge Design Engr.	M:\W-Team\SR 520 FLOATING BRIDGE\PRELIMINARY PLAN\MAINTENANCE DOCK>window files\SECTIONS.WND	REGION NO.	STATE	FED. AID PROJ. NO.	SHEET NO.	TOTAL SHEETS
Supervisor		10	WASH.			
Designed By		JOB NUMBER				
Checked By						
Detailed By	Lemons, T	12/09				
Bridge Projects Engr.						
Prelim. Plan By						
Architect/Specialist	DATE	REVISION	BY	APPD		

Wed Jun 16 12:27:41 2010

BRIDGE AND STRUCTURES OFFICE



SR 520
BRIDGE REPLACEMENT & HOV PROGRAM
FLOATING BRIDGE REPLACEMENT

PRELIMINARY PLAN
SECTIONS

BRIDGE SHEET NO.	MD2
SHEET	
OF	
SHEETS	